Fax sent by

Date:

July 29, 2008

ALSTON BIRD

07-29-08 11:13

Pg: 1/4

RECEIVED CENTRAL FAX CENTER

JUL 2 9 2008

This facsimile message and its contents are legally privileged and confidential information intended solely for the use of the addressee. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, copying or other use of this message and its contents is strictly prohibited. If you have received this telecopy in error, please petify us immediately by telephone and return the original message to us at the address shown below via the Postal Service. Thank You.

# ALSTON&BIRD LLP

101 South Tryon Street, Suite 4000 Charlotte, NC 28280-4000 704-444-1000 Fax: 704-444-1111

### TELECOPY

PLEASE DELIVER AS SOON AS POSSIBLE

Recipient:	Сотрану:
Examiner Ali Bayat	U.S. PATENT AND TRADEMARK OFFICE
Fax Number:	Voice Number:
(571) 273-8300	(571) 272-7444
Sender:	(277) 272 7 7 7 7
Richard D. Emery, Esq.	
Message:	
Applic	ation No. 10/611,473
Exhibit for Interv	view on August 7, 2008 at 10:00 am
r	Number of Pages: (including cover page) 4
	And the second s
IF NOT RECEIVED PROPE	RLY, PLEASE NOTIFY US IMMEDIATELY AT
USER CODE: EMERR	REQUESTED BY: Jan Sherrill - 1163
CLIENT/MATTER: 042933/303660	OPERATOR:
• • • •	

ADMIN/4694457v1

# ALSTON-BIRD LLP

RECEIVED CENTRAL FAX CENTER

JUL 29 2008

Bank of America Plaza 101 South Tryon Street, Suite 4000 Charlotte, NC 28280-4009

> 704-444-1900 Fax: 704-444-1111 . www.alston.com

Richard D. Emery Ph.D., Paq.

E-mail: ricemery@akton.com

\*\*PLEASE DISCARD FOLLOWING INTERVIEW\*\*

Re: U.S. Patent Application for Method and System for Printing Images Captured by a Mobile Camera Telephone Appl. No. 10/611,473; Filed June 30, 2003
Our File 042933/303660

Claim 1 is rejected as being anticipated by U.S. Patent Application Publication Number 2006/0221230 to Dutta et al. ("Dutta").

### Claim 1 of the present application

A method of processing an image captured by a mobile camera telephone, said method comprising:
 digitizing the image to obtain Bayer data;
 processing the Bayer data to obtain image data; and
 extracting raw data from the image data.

"FIG. 3 is a flow diagram illustrating the conventional process 300 for producing a print using a mobile camera telephone and a printer. At START it is presumed the phone and printer are capable of interfacing with each other, and properly configured for respectively capturing and printing the picture. When the user activates the camera by pressing the shutter button (function key) or performing a similar operation, the sensor captures an image (step 305). The captured image represented as Bayer data is then pre-processed by the CCD (step 310) and the resulting signal is then processed by and image processor (step 315), producing image data in either RGB (red, green; blue) or YUV (luminance and chrominance) format." See ¶ [0015]

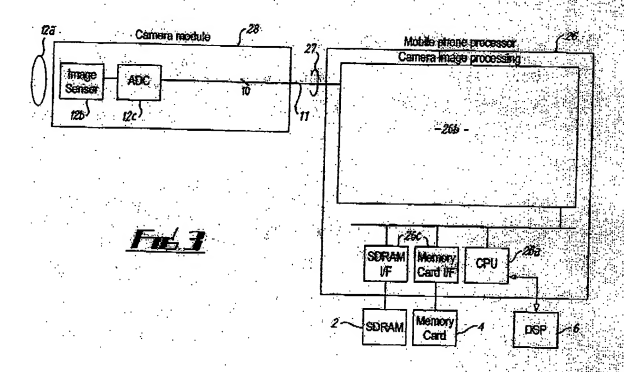
"... telephone module 500 also includes a Bayer data extraction module 540 for extracting Bayer data, that is, for extracting raw data from the RGB or YUV data." See ¶ [0036].

ALSTON BIRD

07-29-08 11:13 Pg

Page 2

#### The system of Dutta



"The application processor 26 processes the [Bayer] data 11 using special image processing capabilities, provided by the camera image processing block 26b, to produce image data 13. The application processor 26 includes the central processing unit (CPU) block 26a of the telephone, which controls the operations of the telephone and, in particular, the input, output and the user applications available on the telephone. The application processor 26, for example, controls memory devices such as SDRAM 2 and multimedia memory card 4, to which image data 13 can be stored. It also gives some control to the digital baseband circuitry 6 which may be used to processes telecommunications made via the telephone 10." See Dutta at ¶ [0019].

fax sent by

ALSTON BIRD

07-29-08 11:13

Pa: 4/4

Page 3

### Comparison of Dutta and Claim 1

RECEIVED CENTRAL FAX CENTER

JUL 29 2008

#### Disclosed process flows:

Claim 1	Dutta (¶ [0019])
Digitize image (w/ CCD) to generate     Bayer data	Digitize image (w/ CCD) to generate  Bayer data
	la. Store Bayer data in memory (asserted in Official Action as being inherently required)
2. Convert Bayer data to image (RGB) data (using image processor)	2. (Retrieve Bayer data from storage and) convert Bayer data to image (RGB) data (using image processor)
3. Extract raw (Bayer) data from image data	3. Store image (RGB) data

The Official Action states (see p. 2, emphasis added)

... "a camera image processing block 26b that operates as a camera image processor and interfaces 26c to storage devices SDRAM 2 and memory card 4" this corresponds to extracting the raw data such as data 11 form [sic] the storage devices 2 and 4.

But, extracting raw data from image data is different from retrieving raw data from a memory.